

From: [Downham, Todd](#)
To: [Coltrain, Katrina](#); [McMillan, Teresa](#)
Cc: [lvega_eaest.com](#)
Subject: RE: Wilcox TO 128 - Tap Sampling
Date: Thursday, June 16, 2016 3:45:42 PM
Attachments: [image001.png](#)
[image002.png](#)
[image003.png](#)
[image005.png](#)
[Domestic_Well_Locations.sbn](#)
[Domestic_Well_Locations.sbx](#)
[Domestic_Well_Locations.shp](#)
[Domestic_Well_Locations.shp.xml](#)
[Domestic_Well_Locations.shx](#)
[Domestic_Well_Locations.cpg](#)
[Domestic_Well_Locations.dbf](#)
[Domestic_Well_Locations.prj](#)
[Wilcox_Well_Sampling3.pdf](#)

I don't have GPS data on the well locations, however I have created a Shapefile for the well locations that is very accurate. See attached shapefile and figure.

Hope this helps

Todd Downham

Environmental Programs Specialist



Department of Environmental Quality

Site Remediation Section

Land Protection Division

(405) 702-5136

todd.downham@deq.ok.gov



From: Coltrain, Katrina [mailto:coltrain.katrina@epa.gov]

Sent: Thursday, June 16, 2016 6:48 AM

To: McMillan, Teresa; Downham, Todd

Cc: lvega_eaest.com

Subject: RE: Wilcox TO 128 - Tap Sampling

There are two well located at GW-01/02; but one is dry. Hence the second well. As for GW-08, I am not certain but I believe it is one well and the GPS location is wrong.

Todd, don't you have GPS for this well?

Katrina Higgins-Coltrain

Remedial Project Manager

US EPA Region 6

LA/OK/NM Section (6SF-RL)

1445 Ross Avenue

Dallas, Texas 75202

214-665-8143

From: McMillan, Teresa [<mailto:tmcmillan@eaest.com>]
Sent: Wednesday, June 15, 2016 6:16 PM
To: Downham, Todd <Todd.Downham@deq.ok.gov>; Coltrain, Katrina <coltrain.katrina@epa.gov>
Cc: lvega_eaest.com <lvega@eaest.com>
Subject: RE: Wilcox TO 128 - Tap Sampling

Are there two wells located at EA's GW-01/02 location and are there two wells at GW-08 location or where you doing duplicates and naming them a blind well name?

Teri McMillan, PG
EA Engineering, Science, and Technology, Inc., PBC
320 Gold Ave SW, Suite 1300
Albuquerque, New Mexico 87102
(505) 715-4332

From: Downham, Todd [<mailto:Todd.Downham@deq.ok.gov>]
Sent: Wednesday, June 15, 2016 11:48 AM
To: 'Coltrain, Katrina' <coltrain.katrina@epa.gov>
Cc: McMillan, Teresa <tmcmillan@eaest.com>; Vega, Luis <lvega@eaest.com>
Subject: RE: Wilcox TO 128 - Tap Sampling

I have several comments on figure 14:

1. GW-8 is in the wrong location (the other figure is incorrect). The residence is located to the south and cut off of the aerial photo in the figure.
2. GW-14 may not be an option to sample. Will need to be field verified.
3. The residential well located on the furthest northern edge of the north tank farm should be added.
4. A well located at the south east residence on the Wilcox processing area might be able to be sampled. Would need to be field verified.

Attached is a map with well locations indicated. Some of the nomenclature is for DEQ sampling purposes, so disregard those designations.

Thank you.

Todd Downham
Environmental Programs Specialist



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From: Coltrain, Katrina [<mailto:coltrain.katrina@epa.gov>]
Sent: Wednesday, June 15, 2016 9:51 AM
To: Downham, Todd
Cc: Teri Mcmillan (tmcmillan@eaest.com); lvega_eaest.com
Subject: FW: Wilcox TO 128 - Tap Sampling

Please assist with EA's question. thanks

Katrina Higgins-Coltrain
Remedial Project Manager
US EPA Region 6
LA/OK/NM Section (6SF-RL)
1445 Ross Avenue
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214-665-8143

From: McMillan, Teresa [<mailto:tmcmillan@eaest.com>]
Sent: Wednesday, June 15, 2016 9:19 AM
To: Coltrain, Katrina <coltrain.katrina@epa.gov>
Cc: lvega_eaest.com <lvega@eaest.com>
Subject: Wilcox TO 128 - Tap Sampling

Katrina,

Would it be ok to send the attached to Todd for clarification on the location of our GW-08 (Figure 14)? We placed our GW-08 in the location of LWGW-8 (see attached figures). However, during the call Todd had said that he remembered GW-08 as a location further south. If I could get clarification that would be great.

Thanks,

Teri McMillan, PG
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(505) 715-4332

TARGET SHEET

SITE NAME: WILCOX OIL COMPANY

CERCLIS I.D.: OK0001010917

TITLE OF DOC.: DOMESTIC_WELL_LOCATIONS.SBN; DOMESTIC_WELL_LOCATIONS.SBX;
DOMESTIC_WELL_LOCATIONS.SHP; DOMESTIC_WELL_LOCATIONS.SHP.XML;
DOMESTIC_WELL_LOCATIONS.SHX; DOMESTIC_WELL_LOCATIONS.CPG;
DOMESTIC_WELL_LOCATIONS.DBF; DOMESTIC_WELL_LOCATIONS.PRJ

DATE OF DOC.: 06/16/2016

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